ABSTRACT OF THE DISCLOSURE

A disk apparatus obtains sufficient rigidity and preventing motion failure caused by deformation of a chassis outer sheath even if material having low rigidity such as aluminum or magnesium alloy is used. The disk apparatus has a chassis outer sheath having a base body and a lid. The chassis outer sheath is formed with a disk inserting opening into which a disk is directly inserted, and the base body is formed with a deep and a shallow bottom. The shallow bottom is disposed on the side of the deep bottom. A lid covers the deep and the shallow bottom. A first narrow groove having a predetermined length projecting toward the base body and a second narrow groove having a predetermined length projecting in a direction opposite from the first narrow groove are formed on an end of the lid on the side of the front surface.

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